## WHAT IS CLAIMED IS:

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A fusible link unit comprising:

at least one fuse circuit structure containing a plurality of terminal portions linked through fusible members to a linking plate;

a housing into which said fuse circuit structure is assembled;  $% \label{eq:circuit} % A = \{ (x,y) \in \mathbb{R}^{n} \mid (x,y) \in \mathbb{R}^{n} : (x,y) \in \mathbb{R}^{$ 

at least one terminal support for supporting a corresponding one of said terminal portions in a state that a front surface of the corresponding terminal portion is exposed from said housing,

wherein said terminal support includes at least one pawl part for preventing a displacement of said corresponding terminal portion in a direction substantially normal to a surface of said corresponding terminal portion.

- 15 2. A fusible link unit according to claim 1, wherein said corresponding terminal portion includes a pair of tilting parts which is formed along both sides of said corresponding terminal portion so as to be tilted toward a back surface of said terminal portion, and a pair of pawl parts are provided in said terminal support such that said pawl parts cover said pair of tilting parts, respectively.
  - A fusible link unit according to claim 1, wherein said terminal support includes a pair of pawl parts and a pair of grooves formed along said pawl parts, and
- 25 side edges of said corresponding terminal portion are entered

into said pair of grooves.

- A fusible link unit according to claim 1, wherein said corresponding terminal portion is connected to a mating terminal
  portion by a nut member and a screw.
  - A fusible link unit according to claim 4, wherein a nut receiving recess is formed in said terminal support.
- 10 6. A fusible link unit according to claim 2, wherein said terminal support includes a pair of pawl parts and a pair of grooves formed along said pawl parts, and

side edges of said corresponding terminal portion are entered into said pair of grooves.

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- 7. A fusible link unit according to claim 6, wherein said corresponding terminal portion is connected to a mating terminal portion by a nut member and a screw.
- A fusible linkunit according to claim 7, wherein a nutreceiving recess is formed in said terminal support.